WEST Search History for Application 09702037

Creation Date: 2010050619:41

Whyte.in.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 09-23-2008 (Whyte.in.) and colostrum.clm.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 09-23-2008

(Whyte.in.) and "colostrum"PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 09-23-2008

"colostrum" and "ultrafiltration" and "centrifugation" PGPB, USPT, USOC, EPAB, JPAB, DWPI. TDBD OR YES 09-23-2008

("colostrum" and "ultrafiltration" and "centrifugation") and "growth factor"PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 09-23-2008

("colostrum" and "ultrafiltration" and "centrifugation" and "growth factor") and "drying" PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 09-23-2008 ("colostrum" and "ultrafiltration" and "centrifugation" and "growth factor" and "drying") and "spray drying"PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD OR YES 09-23-2008

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
colostrum same ultrafiltration	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-02-2009
(colostrum same ultrafiltration) same ingestion	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-02-2009
(colostrum same ultrafiltration) same work(p)capacity	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-02-2009
(colostrum same ultrafiltration) same IGF-1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		08-02-2009
WO-9743905-A1.did.	EPAB	OR	YES		08-02-2009
WO-9743905-A1.did.	EPAB	OR	YES		08-02-2009
DE-29623125-U1.did.	EPAB	OR	YES		08-02-2009
DE-29623125-U1.did.	EPAB	OR	YES		08-02-2009
DE-29623125-U1.did.	EPAB	OR	YES		08-02-2009

1

colostrum same (exercise or body)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-28-2010
(colostrum same (exercise or body)) same (mass or blood or pressure or stature)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-28-2010
(colostrum same (exercise or body) same (mass or blood or pressure or stature)) same (calf or thigh or leg or muscle or creatine)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-28-2010
12/160335.APP.	USPT, PGPB	OR	YES	04-28-2010
casein same human	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-30-2010
(casein same human) same physical same work	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-30-2010
"administering casein"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-30-2010
"oral administration of IGF-1"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-30-2010
"orally administering IGF-1"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-30-2010
"IGF-1" and "oral composition"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-30-2010
("IGF-1" and "oral composition") and "casein"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-30-2010
anabolic same agents	PGPB, USPT, USOC, EPAB,	OR	YES	04-30-2010

	JPAB, DWPI, TDBD			
"anabolic agents" and "colostrum"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-30-2010
("anabolic agents" and "colostrum") and "oral"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	04-30-2010
casein same protein(p)drink	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
casein same drink same protein	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
(casein same drink same protein) same growth same factors	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
(casein same protein(p)drink) same colostrum	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
(casein same drink same protein) same colostrum	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
colostrum same casein	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
casein same muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
(casein same muscle) same performance same exercise	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
colostrum same muscle		OR	YES	05-06-2010

	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
(colostrum same muscle) same performance	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
casein same colostrum same growth same factors	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
(casein same colostrum same growth same factors) same muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
colostrum same human same muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
(colostrum same human same muscle) same filtered	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
(colostrum same human same muscle) same filter	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
supplement same casein same IGF	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
muscle same supplement same colostrum	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
colostrum same casein same fraction	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
(colostrum same casein same fraction) same muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010

(colostrum same casein same fraction) same exercise	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
(colostrum same casein same fraction) same (tired or fatigue)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
(colostrum same casein same fraction) same (stamina or endurance)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
(colostrum same casein same fraction) same recovery	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
casein same exercise same muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010
5292538.pn.	USPT	OR	YES	05-06-2010
(5292538.pn.) and "IGF-1"	USPT	OR	YES	05-06-2010
(5292538.pn.) and "growth factor"	USPT	OR	YES	05-06-2010
(5292538.pn.) and "casein"	USPT	OR	YES	05-06-2010
(5292538.pn. and "casein") and "colostrum"	USPT	OR	YES	05-06-2010
(5292538.pn. and "casein") and "milk"	USPT	OR	YES	05-06-2010
"casein" and "milk" and "colostrum"	USPT	OR	YES	05-06-2010
("casein" and "milk" and "colostrum") and "muscle"	USPT	OR	YES	05-06-2010
("casein" and "milk" and "colostrum" and "muscle") and "IGF"	USPT	OR	YES	05-06-2010
("casein" and "milk" and "colostrum" and "muscle" and "IGF") and "exercise"	USPT	OR	YES	05-06-2010
muscle same IGF-1 same casein	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	05-06-2010